FIG. 1

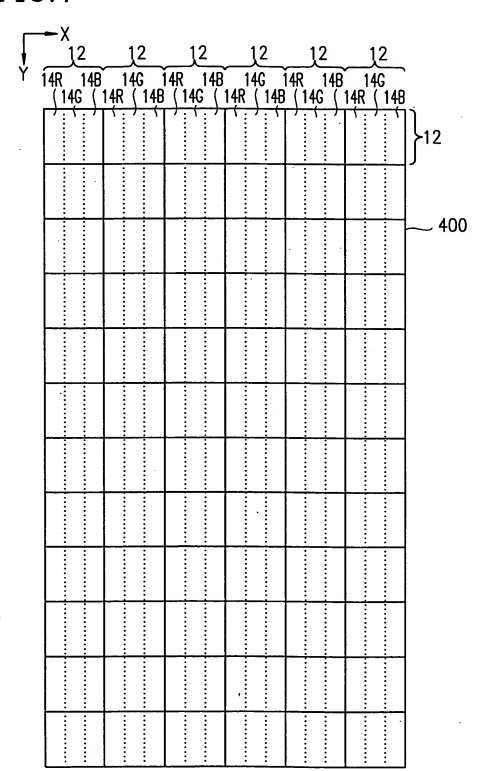


FIG.2A

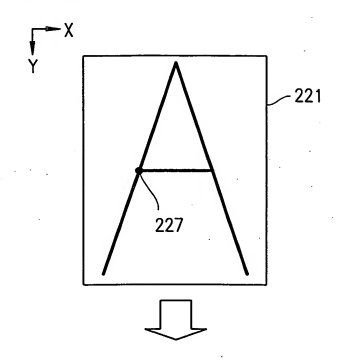
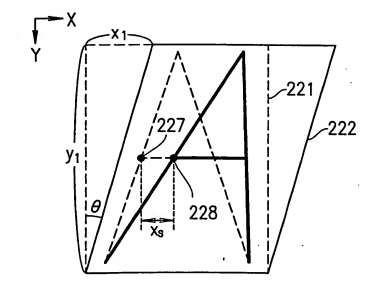
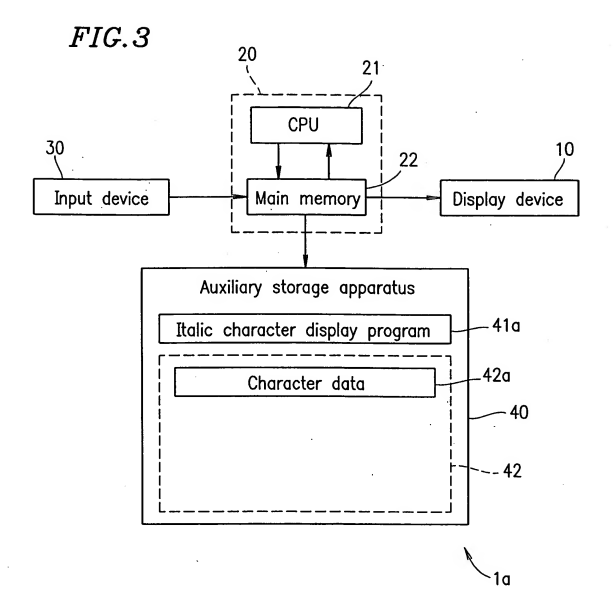


FIG.2B





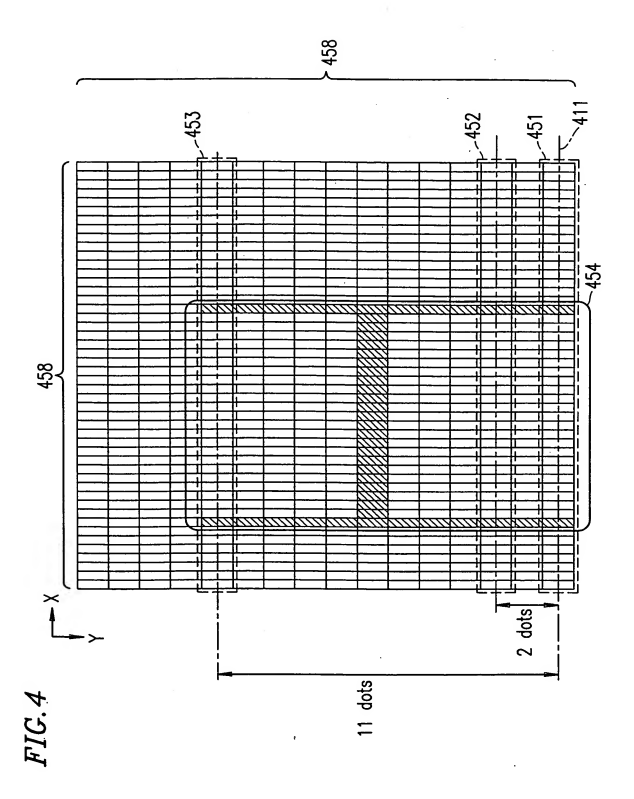


FIG.5



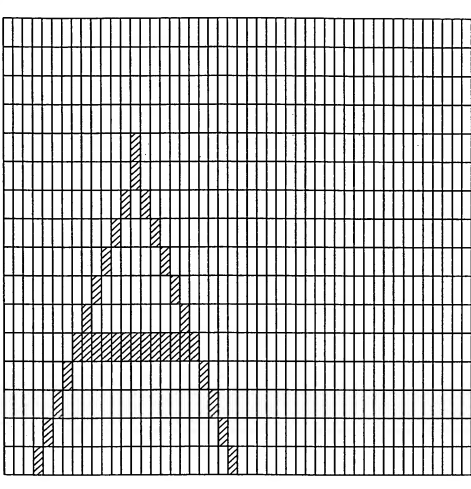


FIG. 6



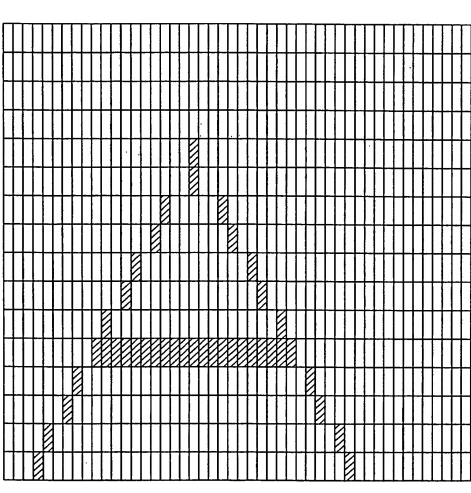


FIG.7

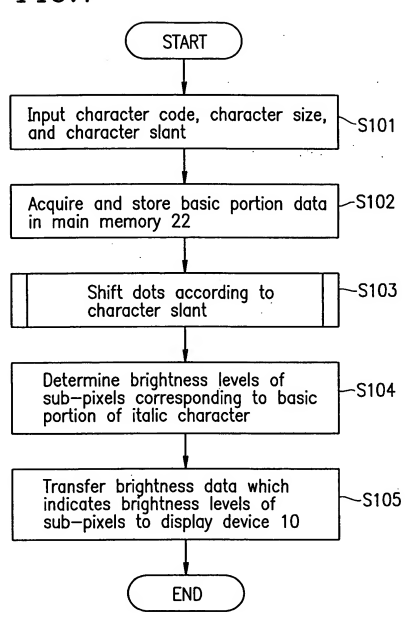


FIG.8

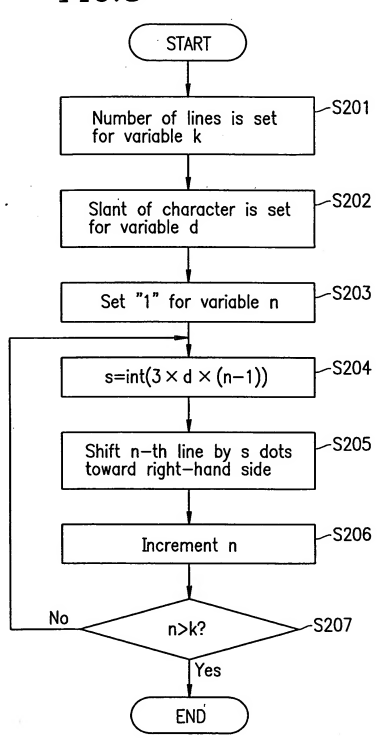


FIG. 9

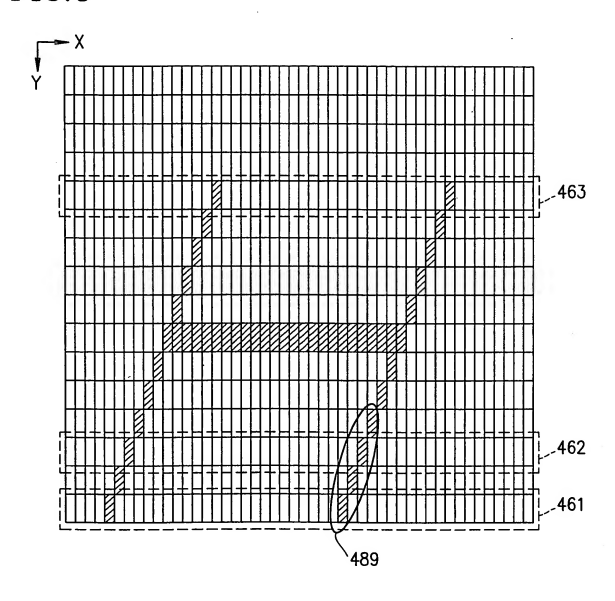


FIG. 10

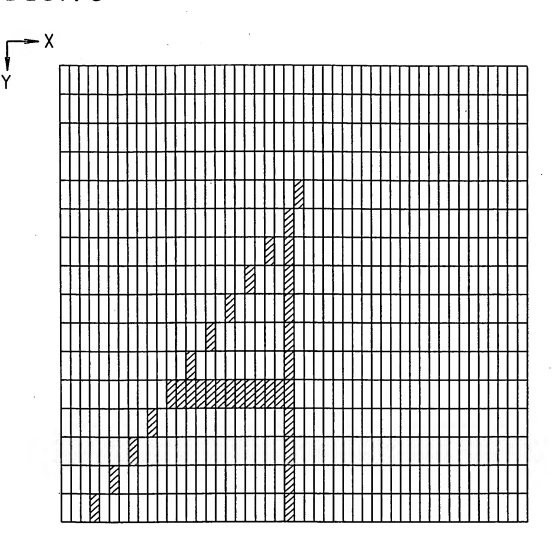
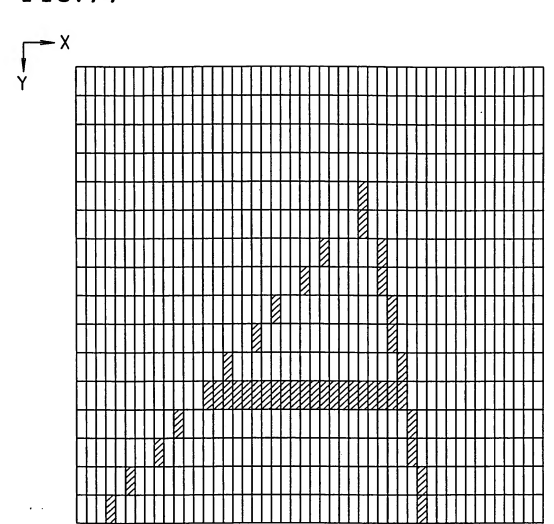


FIG. 11



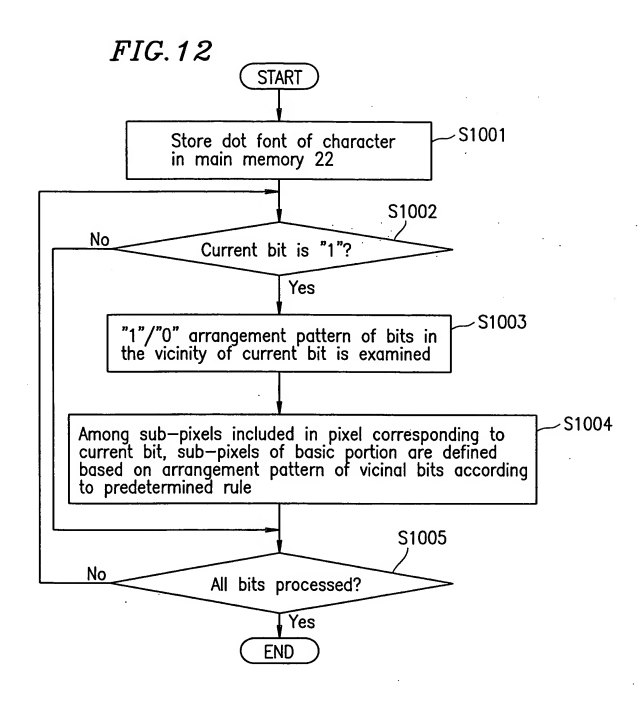


FIG. 13

- X				
·	N(-1,-1)	N(0,-1)	N(1,-1)	
	N(-1,0)	D(x,y)	N(1,0)	
	N(-1,1)	N(0,1)	N(1,1)	
	 	 	.	

FIG. 14

X										
Y _] 	P(x,y)			 				.
				C(3x,y-1)	C(3x+1,y-1)	C(3x+2,y-1)			•	
	C(3x-3,y)	C(3x-2,y)	C(3x-1,y)	C(3x,y)	C(3x+1,y)	C(3x+2,y)	C(3x+3,y)	C(3x+4,y)	C(3x+5,y)	
				C(3x,y+1)	C(3x+1,y+1)	C(3x+2,y+1)				
•	 			 						

FIG. 15A

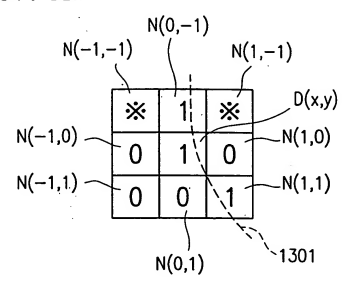


FIG. 15B

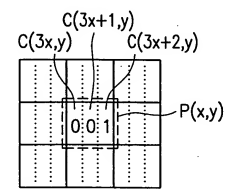


FIG. 16A

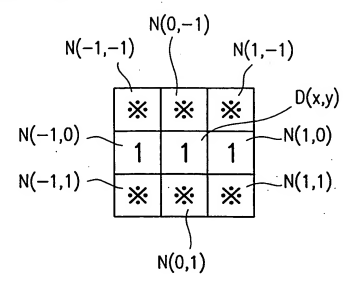


FIG. 16B

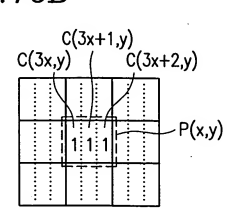


FIG. 17A

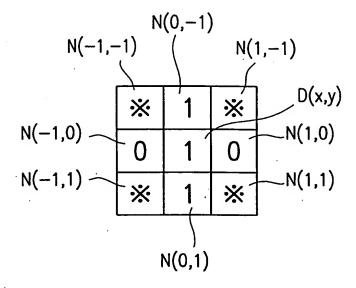


FIG. 17B

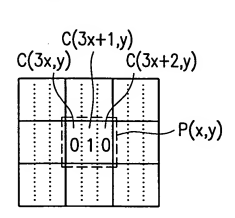
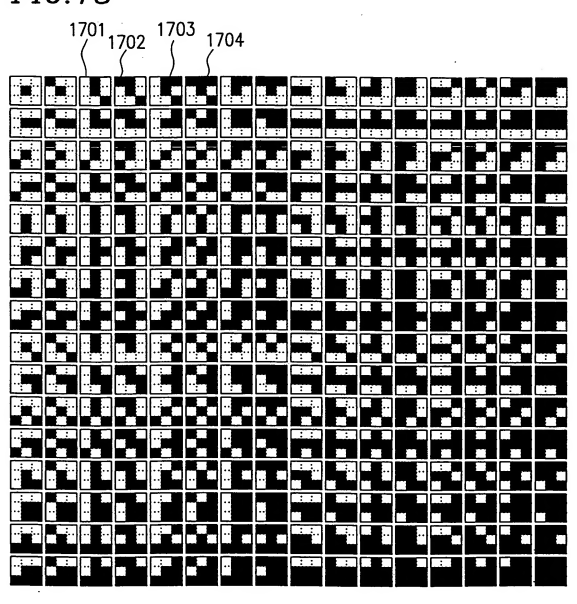
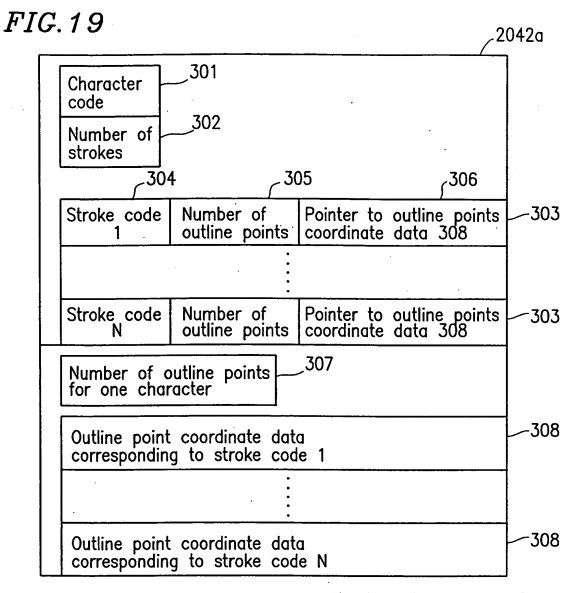


FIG.18





Number of strokes = N

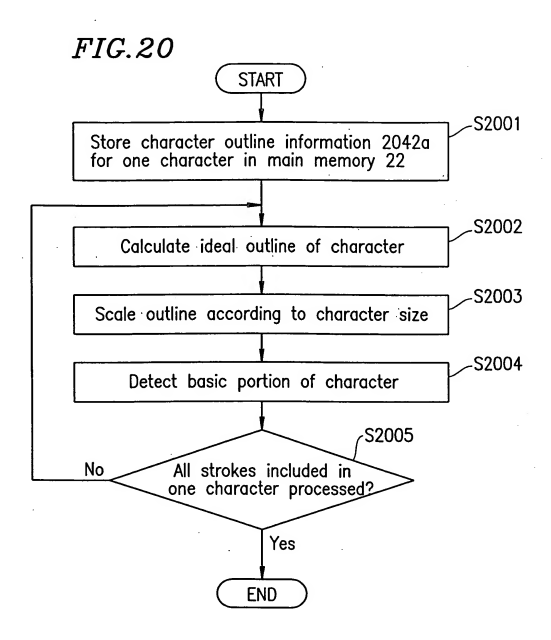
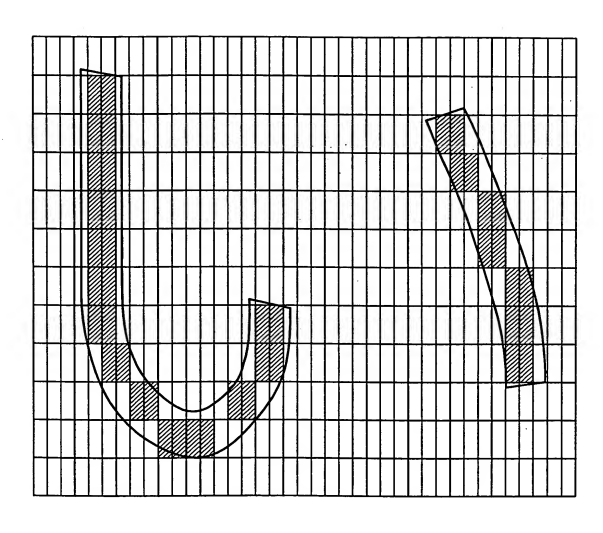


FIG.21



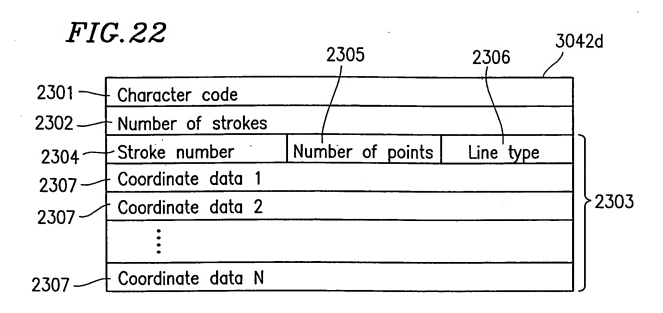
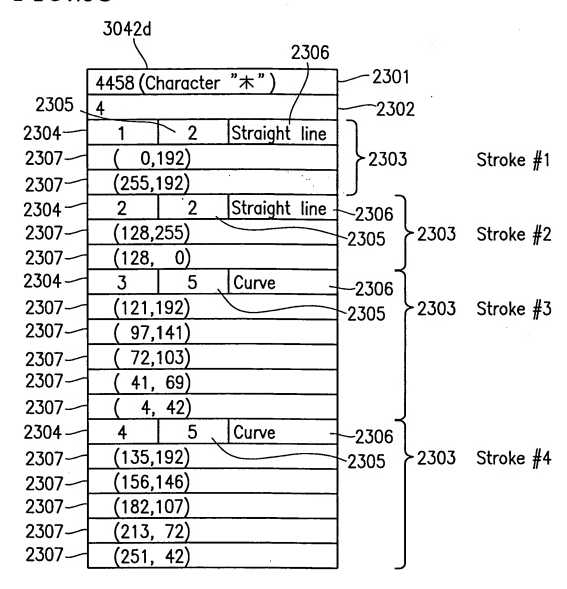
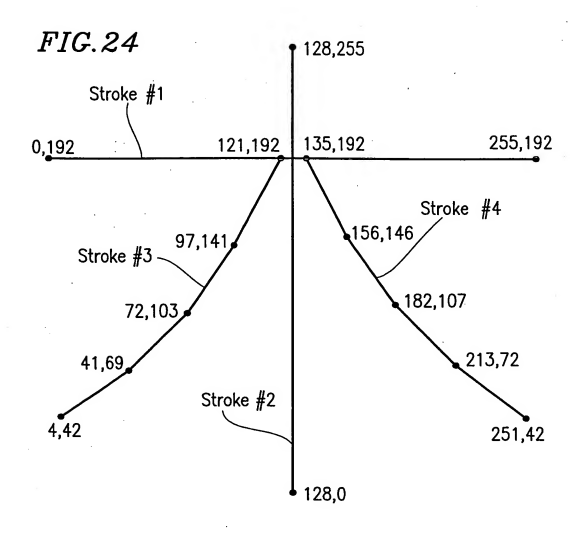


FIG.23





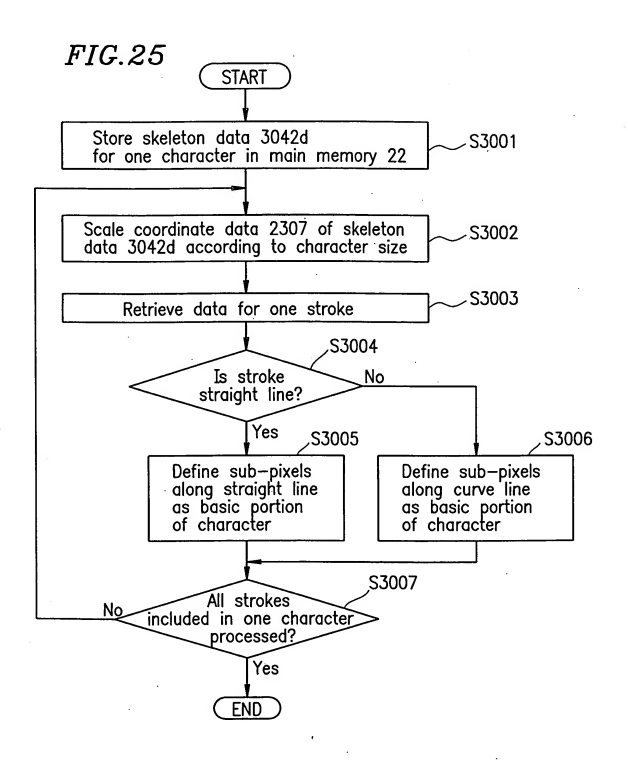


FIG.26 20 21 CPU 30 10 22 Main memory Display device Input device Auxiliary storage apparatus 41b Italic character display program 42a Character data 42b -40 Correction table 42c -Brightness table 42 1b

- 90

FIG.27

Brightness	table
Drighthood	Capio

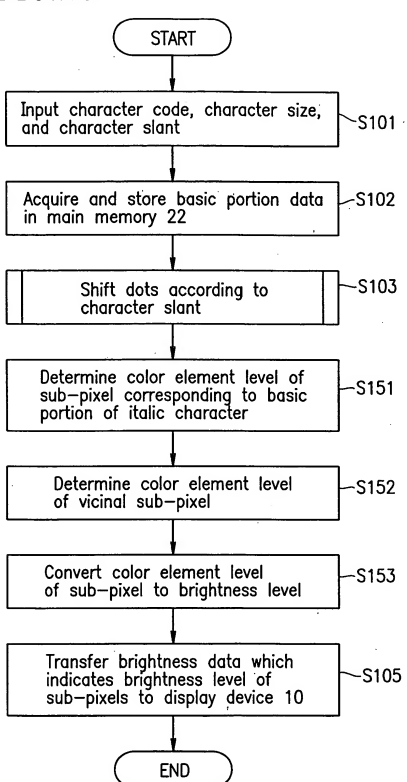
		Brightness level							
		R	G	В					
	7	0	0	0					
je	6	36	36	36					
Color element level	5	73	73	73					
)ent	4	109	109	109					
elen.	3	146	146	146					
or (2	182	182	182					
Colc	1	219	219	219					
	0	255	255	255					

FIG.28

Correction table

		Correction pattern
Color element level	Sub-pixel 1	5
	Sub-pixel 2	2
	Sub-pixel 3	1

FIG.29



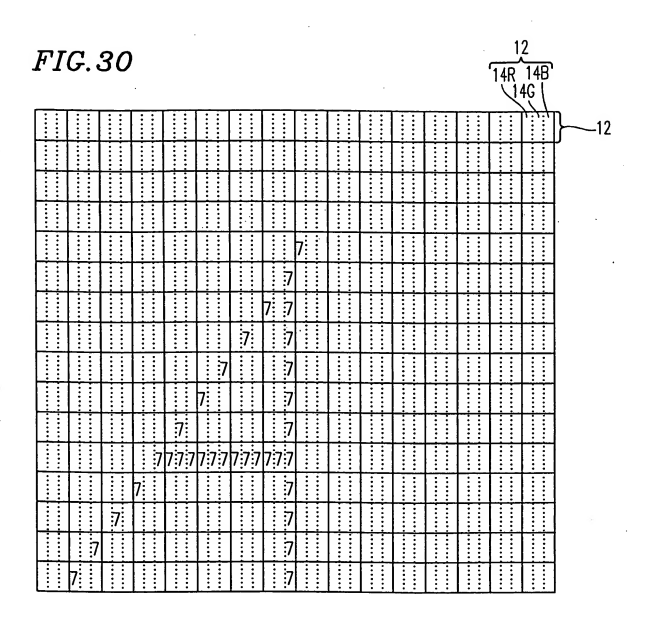


FIG.31		12 14R 14B 14G \
		12
	1257521	
	1 257 521	
	125757521	
	12575217521	
	257521257521	
	7521: 1257521	
12575		
1257777	777777777521	
1257521	1257521	
1257521	1 257 521	
1257521	1 257521	
1257521	25.7521	

FIG. 32									
			12						
	1257521		1:2:57:5:21:						
1	257521	1	257521						
1.2	57521		5.7521						
	7521	1 2 5	7.5.2 1:						
1 25.7	521	1 2 5 7	521						
12577	<u>קקקקקקקקקק</u>	77777777775	2 1						
1.25752	1	125752	1						
1257521		1 2 5 7 5 2 1							
1.25.7.52.1		1257521							
1257521		1257521							
1257521		1257521							
1257521		1257521							

FIG.33	·.	12 14R 14B 14G \
		12
	1257521	
	1257521	
	1257521257521	
	57521 1257521	
1 257 52	2:1 : 1 2:5:7 5:2:1 : 1	
1257521	1257521	
1257521	1257521	
1.257777777777	7,77,77,77,77,75,21	
1.257.521	1:257:52:1	
1 257 521	1.257521	
1257521	1257521	
1257521	1257521	

FIG.34

Correction table

_	9	4
---	---	---

		Correction pattern 1	Correction pattern 2
Color element level	Sub-pixel 1	5	6
	Sub-pixel 2	2	3
	Sub-pixel 3	1	1

FIG. 35A

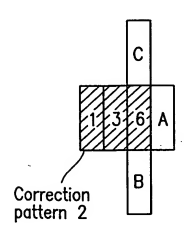


FIG. 35B

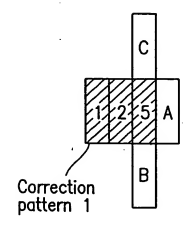


FIG. 36A

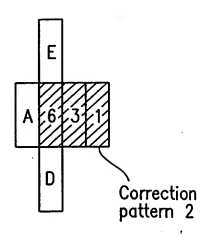


FIG. 36B

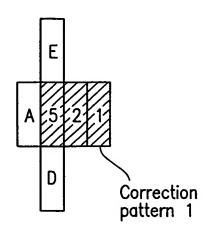


FIG. 37A

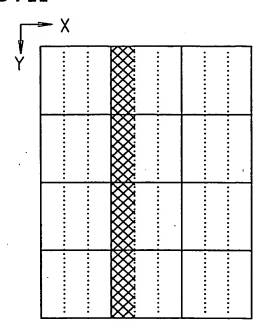


FIG.37B

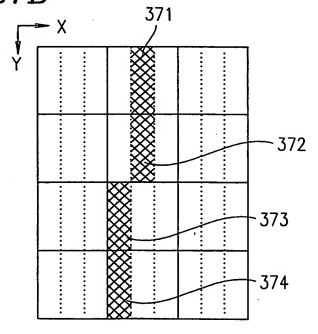


FIG.37C

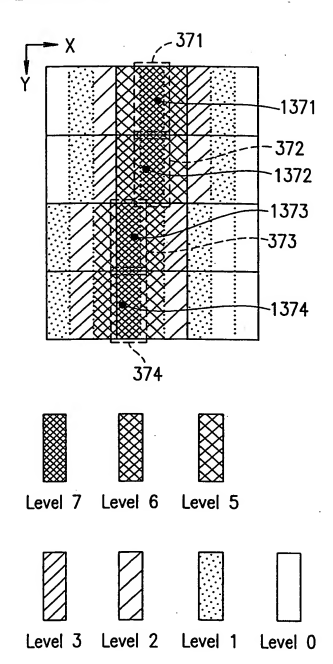
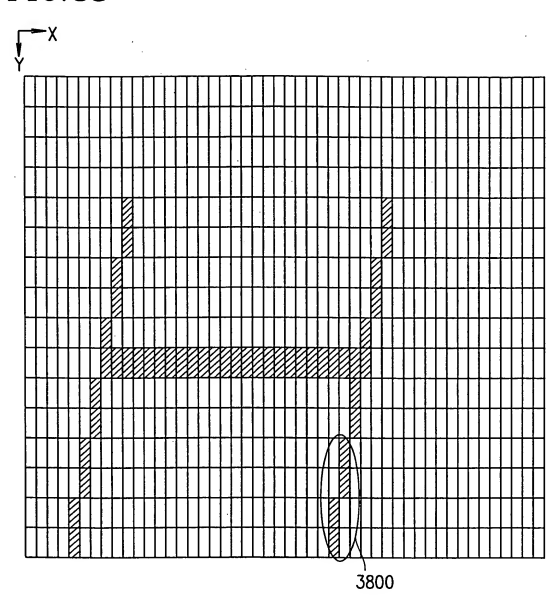


FIG.38



FI	G. 3	39												 2 14B 4G \	
													::		12
		125	763	1						125	763	1			
		136	7.5.2	1						136	752	1			
	1	257	631						1	257	631				
	: 1	3.6.7	521						1	3.6.7	5 2 1				
	12	5.7.6	3.1						1.2	5.7.6	3.1				
	13	677	777	777	777	777	777	777	777	775	2.1				
	125	763	1						125	763	1				
	136	7.5.2	1						136	752	1				
1	2.5.7	6.3.1						: :1	2.5.7	6.3.1					
1	3.6.7	521						1	3.6.7	521					
12	5.7.6	3.1							5.7.6						
13	675	2:1						1.3	6.7.5	2:1					

FIG. 40

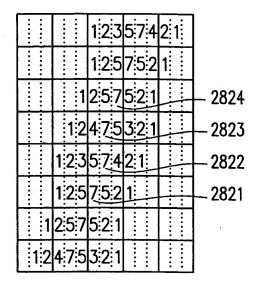


FIG.41

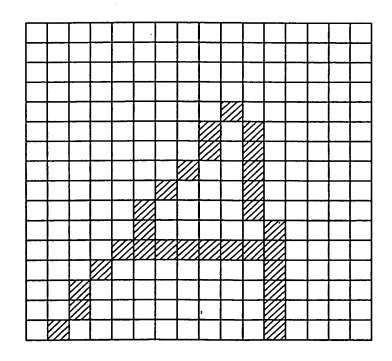


FIG. 42A

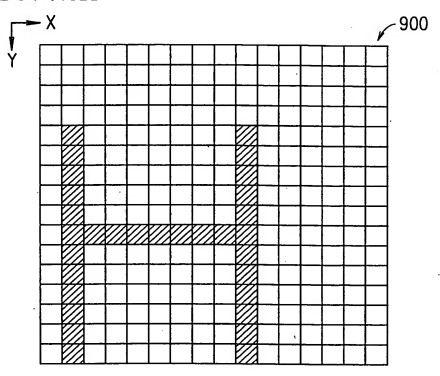


FIG. 42B

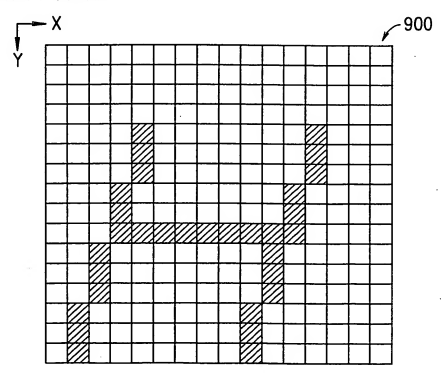


FIG. 43A

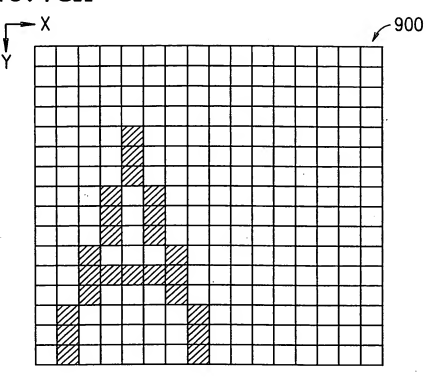


FIG.43B

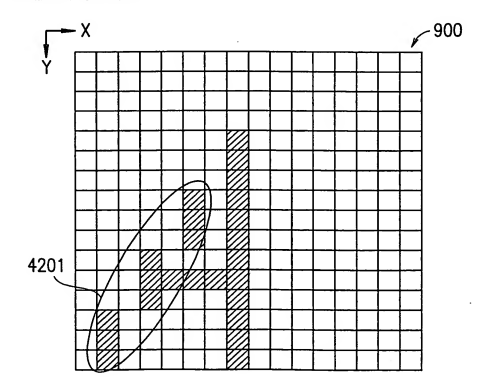


FIG. 44A

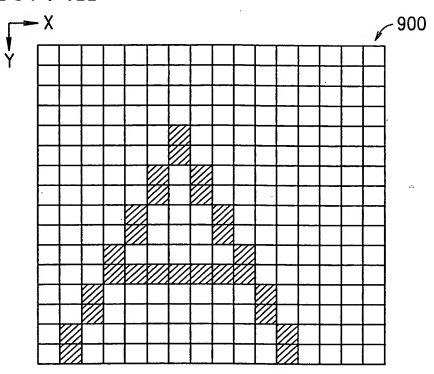


FIG. 44B

